APPLICATION-FOR PERMIT

		•			
-	~S	eri:	ìľ	No	١. ١

		TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Da	ite oi	first receipt and filing in State Engineer's office NOV 19 1956
Cc	rrect	d to applicant for correction MAR 1 1957
	I	The undersigned STATE OF NEVADA, by an through its Department of Name of applicant
0	ilt .	Carson City , County of Ormsby ,
Si	ate (	Nevada, hereby makeapplication for
) Se	rmiss	ion to appropriate the public waters of the State of Nevada, as
16	reina	fter stated. (If applicant is a corporation, give date and place
		orporation.)
	The	source of the proposed appropriation is Willow Creek Spring  Name of stream, lake, or other source
2	Th	amount of water applied for is 0.012 second-feet.
	17	One second-foot equals 40 miners' inches  water to be used for Domestic (Highway Maintenance Station & publ
3	H	irrigation, power, mining, manufacturing, dointestic, or other use USE)
4		water is to be diverted from its source at the following point:
D	oscribe as l	heing within a 40-agre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
Ó	int	of diversion bears N. 66° 27' 26" E. a distance of 3114.66 feet southwest corner of said Section 34.
1	0111	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(	a) N	umber of acres to be irrigated is
(	p) D	escription of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it should
	cΰ.	
	be so st	ated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
-	M ·	· · · · · · · · · · · · · · · · · · ·
t,		
11.		
_		
(	ė) U	se will begin about and end about, of each year.
	• 11	WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
		FOLLOWING INFORMATION
(	d) F	ower to be developed is horsepower.
(	e) F	Place of use 2.8 acre maintenance site located in $SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$ of
	ctio	34, T. 29 N., R. 52 E., M.D. C.M. underground-percolation to  oint of return of water to stream by underground-percolation to  Describe in same manner as point of diversion
(	f) F	Describe in same manner as point of diversion
W_:	HI B	Creek in the SW <sup>1</sup> of SW <sup>1</sup> of Section 34, T. 29 N., R. 52 E., M.D.B.&M.
(	g) S	tate number and kinds of animals to be watered
		ise will begin about Jan. 1 and end about Dec. 31, of each year.
(	h) l	Month. Month
		Month Month
. (	i) I	Month  Month  Memarks Water to be used for household, maintenance station,  tion of lawn, trees and shrubbery and by the travelling public.

DESCRIPTION OF PROPOSED WORKS  ne spring is to be excavated. Two 6" perforated pipe 15' long will be  nstalled in the excavation and will drain by gravity into a 4'x4'\dagger's  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water  atch basin. A 6'x6'x12' concrete storage tank having a capacity of 40	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water at the basin. A 6'x6'x12' concrete storage tank having a capacity of he	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water at the basin. A 6'x6'x12' concrete storage tank having a capacity of he	3000
iten basin. A b'xb'xiz' concrete storage tank having a canacity Af 40	1
2 3 3 1/2 to be stored in receivers, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions!	000
allons will be connected to the spring by 2392 feet of 2" galvanize	ed si
nd to the shop building by 175 feet of 2" galvanized pipe. A 1 H P.	oump
pressure tank will be installed in the shop building. Approximately	
r 1" galvanized pipe will connect to other facilities on the site	
Estimated cost of works \$3000	
. Estimated time required to construct works one year	, ]
. Remarks	
For use of applicant	
STATE OF NEVADA, by and through its	
, Applicant. Department of Highways	
By s/H.D.Mills	
ompared HS/BB HS/AM H. D. Mills, State Highway Eng	;ine
his sheet inspected	j ].
, Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	,
nd do hereby grant the same, subject to the following limitations and	1 .
onditions:	;
This permit is issued subject to all existing rights on the ource. It is understood that the 0.0125 cubic foot of water per second	ha
<u>erein granted is only a temporary allowance and that the final water </u>	ا ت
ight obtained under this permit will be dependent upon the amount of ater actually placed to a beneficial use. A suitable measuring device	ė
ust be installed and accurate measurements of the water placed to a eneficial use must be included in the proof of such use when filed.	
he State retains the right to regulate the use of the water herein	-
ranted at any and all times.	
ne amount of water to be appropriated shall be limited to the amount	
amount of water to be appropriated shall be limited to the amount	
nich can be applied to beneficial use, and not to exceed 0.0125	
abic feet per second.	!
	; ] `
ctual construction work shall begin on or before December 5, 1957.	
coof of commencement of work shall be filed before January 5, 1958.	.
ork must be prosecuted with reasonable diligence and be completed on or	.
efore December 5, 1958.	
oof of completion of work shall be filed beforeJanuary 5, 1959.	
	, ] !
oplication of water to beneficial use shall be made on or before	
December 5, 1958	
December 5, 1958 . Proof of the application of water to beneficial	!
se must be filed with State Engineer on or before January 5, 1959	.   1
se must be filed with State Engineer on or before January 5, 1959.	
se must be filed with State Engineer on or before January 5, 1959.	
Filed Manuary 5, 1959.  Filed Manuary 5, 1959.  Filed Manuary 5, 1959.  OF COMPLETION OF WORK FILE.  OF BENEFICIAL USE, FILED HOV 13: 358.  OF June 1957.	
se must be filed with State Engineer on or before January 5, 1959.	